Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	15	schenk.in. and (antibod\$ with (alzheimer\$ or amyloid\$)with method\$).clm.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:22
L4	314	schenk.in. and (method\$).clm.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:22
L5	59	schenk.in. and (antibod\$ and method\$).clm.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:23
L6	1	"6761888".pn.	US-PGPUB; USPAT	OR	ON	2005/09/16 11:17
L9	5	"704070"	US-PGPUB; USPAT	OR	ON	2005/09/16 11:44
S1	1	"6787523".pn.	US-PGPUB; USPAT	OR	ON	2005/09/15 11:09
S2	29	(beta with amyloid) with antibod\$ with method with alzheim\$	US-PGPUB; USPAT	OR	ON	2005/09/14 16:31
S3	145	21f12	US-PGPUB; USPAT	OR	ON	2005/09/14 16:31
S4	145	21f12 and antibod\$	US-PGPUB; USPAT	OR	ON	2005/09/14 16:31
S5	12	"613007"	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:10
S6	977	(amyloid or beta) with antibod\$ with administ\$	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:13
S7	85	S6 with alzheim\$	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:11
S8 .	121	((amyloid or beta) with antibod\$ with administ\$).clm.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:12
S9	170	(amyloid) with antibod\$ with administ\$	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:29
S10	202	Frangione	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:29
S11	30	Frangione.in.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:29
S12	9565	S10 and alzheim\$ or amyloid	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:30
S13	164	S10 and (alzheim\$ or amyloid)	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:30

514	140	S10 and (alzheim\$ or amyloid) and antibod\$	US-PGPUB; USPAT; DERWENT	OR	ON	2005/09/15 11:30
S15	6	"828548"	US-PGPUB; USPAT	OR	ON	2005/09/15 16:40
S16	146	21f12	US-PGPUB; USPAT	OR	ON	2005/09/15 16:40
S17	146	21f12 and (amyloid or alzheimer or antibod\$)	US-PGPUB; USPAT	OR	ON	2005/09/15 16:40

```
? b biosci, 431, 55, 165
s 21f12 and (amyloi? or alzheim? or app or pdapp)
               9 21F12
          226872 AMYLOI?
          369977 ALZHEIM?
          .45366 APP
             728 PDAPP
            9 21F12 AND (AMYLOI? OR ALZHEIM? OR APP OR PDAPP)
      S1
? rd
>>>Duplicate detection is not supported for File 391.
>>>Duplicate detection is not supported for File 431.
>>>Duplicate detection is not supported for File 165.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
      S2
               5 RD (unique items)
s (33(w4)42) and antibod? and (amyloi? or alzheim?)
         1263210 33
         1084241 42
         8495 33(4W)42
3625293 ANTIBOD?
          226872 AMYLOI?
          369977 ALZHEIM?
      S3
              14 (33(W4)42) AND ANTIBOD? AND (AMYLOI? OR ALZHEIM?)
? rd
>>>Duplicate detection is not supported for File 391.
>>>Duplicate detection is not supported for File 431.
>>>Duplicate detection is not supported for File 165.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
            8 RD (unique items)
     S4
? t s4/3, k/all
? ds
Set
        Items
                Description
S1
         1778
                (ANTIBOD? OR ALZHEIMER? OR AMYLOID) AND (3D6 OR 2H3 OR
2G3
             OR 21F12 OR 12H7)
         1113
S2
                S1 AND PY<1999
S3
          474
                RD (unique items)
S4
          307
                S3 AND (MONOCLONAL OR HYBRIDOMA)
S5
          51
                S4 AND PD<980408
S6
           2
               S4 AND (ALZHEIME? OR AMYLOID?)
```